### APPLICATION FOR FINANCIAL ASSISTANCE Revised 4/99

IMPORTANT: Please consu	It the "Instructions for Completing the	Project Application" for assistance in
completion of this form.		B13F
SUBDIVISION: Delhi Tov	wnship	CODE#_061- 21504
DISTRICT NUMBER: 2	COUNTY: Hamilton	DATE 07/24/01
CONTACT: Robert W. Ba	ass	PHONE # (513) 922-8609
(THE PROJECT CONTACT PERSON SHOULD BE AND SELECTION PROCESS AND WHO CAN BEST FAX (513) 347-2874	THE INDIVIDUAL WHO WILL BE AVAILABLE ON A DAY TANSWER OR COORDINATE THE RESPONSE TO QUEST E-MAIL rbass@delhi	IONS)
PROJECT NAME: Rentz I	Place Reconstruction	
SUBDIVISION TYPE (Check only 1)1. County2. City X_3. Township4. Village5. Water/Sanitary District (Section 6119 O.R.C.)	FUNDING TYPE REQUESTED  (Check All Requested & Enter Amount)  1. Grant \$\frac{312,000.08}{\text{X2}}\$  \( \text{Z2. Loan } \text{\$\frac{3}{2}\frac{1}{2},000}\$  \( \text{Z3. Loan Assistance } \text{\$\frac{3}{2}\frac{1}{2}\frac{1}{2}\text{\$\frac{1}	PROJECT TYPE (Check Largest Component) X 1. Road2. Bridge/Culvert3. Water Supply4. Wastewater5. Solid Waste6. Stormwater
TOTAL PROJECT COST: \$ 390,000.00		DING REQUESTED: 5 <u>312,000.00</u>
To I	DISTRICT RECOMMENDATION be completed by the District Committee	200
	LOAN ASSISTANCE:\$	TY ENGINEE PM 1:
		NO.
	FOR OPWC USE ONLY	
PROJECT NUMBER: C /C Local Participation % OPWC Participation % Project Release Date: / / OPWC Approval:	APPROVED Loan Interest Loan Term: Maturity Date	FUNDING: \$%  : Rate:%

1.0	PROJECT FINANCIAL INFORMAT	ION		
1.1	PROJECT ESTIMATED COSTS: (Round to Nearest Dollar)		TOTAL DOLLAR	FORCE ACCOUNT S DOLLARS
a.)	Basic Engineering Services:		\$0.00	
	Preliminary Design S	. 00 00 00		
	Additional Engineering Services *Identify services and costs below.		\$0.00	
b.)	Acquisition Expenses: Land and/or Right-of-Way		\$0.00	
c.)	Construction Costs:		\$364,975.50	
d.)	Equipment Purchased Directly:		\$0.00	
e.)	Permits, Advertising, Legal: (Or Interest Costs for Loan Assistance Applications Only)		\$0.00	-
f.)	Construction Contingencies:		\$25,024.50	
g.)	TOTAL ESTIMATED COSTS:		\$390,000.00	
*List Ac Service: N/A	dditional Engineering Services here: :	Cost:		

	(Round to Nearest Dollar and Percent)	,	
		DOLLARS	%
a.)	Local In-Kind Contributions	\$0.00	
b.)	Local Revenues	\$78,000.00	
c.)	Other Public Revenues ODOT Rural Development OEPA OWDA CDBG OTHER	\$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00	
	SUBTOTAL LOCAL RESOURCES:	\$ 78,000.00	
d.)	OPWC Funds 1. Grant 2. Loan 3. Loan Assistance SUBTOTAL OPWC RESOURCES:	\$ 312,000.00 \$ .00 \$ .00	<u>80</u> ————————————————————————————————————
e.)	TOTAL FINANCIAL RESOURCES:	\$ 390,000.00	100%
1.3	AVAILABILITY OF LOCAL FUNDS  Attach a statement signed by the Chief funds required for the project will be a Schedule section.	f Financial Officer listed in se	ection 5.2 certifying <u>all local share</u> liest date listed in the Project
	ODOT PID# Sale STATUS: (Check one) Traditional Local Planning Agence State Infrastructure B	Date:	

1.2

PROJECT FINANCIAL RESOURCES:

2.0	PROJECT INFORMATION	ſ
	TROUBCT HIPOMIATION	

If project is multi-jurisdictional, information must be consolidated in this section.

- 2.1 PROJECT NAME: Rentz Place Reconstruction
- 2.2 BRIEF PROJECT DESCRIPTION (Sections A through C):

#### A: SPECIFIC LOCATION:

Rentz Place is located in east-central Delhi Township and runs southerly from Foley Road for 1272.3 feet to Fehr Road,

PROJECT ZIP CODE: 45238

#### B: PROJECT COMPONENTS:

Project consists of full depth removal of roadway and curbs, undercutting existing subgrade to obtain proper depth for replacement on a 10" stone base, 5" of asphalt pavement, rolled concrete curb and gutter (30") and underdrains at all low points; sidewalk and driveway repair or replacement; and associated utility work.

#### C: PHYSICAL DIMENSIONS:

Current roadway is 25' in width. Sidewalks are located within the right of way. Rentz was overlaid in 1986. Overlay is old and brittle and serve to mask joint blow-ups and roadway faulting. Water ponds on roadway due to uneven and broken slabs and bond loss occurs on both streets where overlay has been lost from the surface of the street. Right-of-way widths are 50 feet. Sidewalks are badly deteriorated and uneven. Surface level and subgrade water intrusion cause subgrade failures throughout. See additional support information for pavement management system roadway deficiencies and photos for proof of deficiencies.

#### D: DESIGN SERVICE CAPACITY:

Detail current service capacity versus proposed service level.

Current service capacity design is adequate for existing use. Highest ADT = 200 vehicles per day x 1.2 or 240. Total users = 240.

Road or Bridge: Current ADT <u>200 Year: 1998</u> Projected ADT: Year:	-
Water/Wastewater: Based on monthly usage of 7,756 gallons per household, attach current ra ordinance. Current Residential Rate: \$ Proposed Rate: \$	te.
Stormwater: Number of households served:	

2.3 USEFUL LIFE / COST ESTIMATE: Project Useful Life: 20 Years.

Attach Registered Professional Engineer's statement, with original seal and signature confirming the project's useful life indicated above and estimated cost.

## 3.0 REPAIR/REPLACEMENT or NEW/EXPANSION:

	TOTA	AL PORTION OF PROJECT REPAIR/REPLACED	MENT \$_390	0,000.00
	TOTA	AL PORTION OF PROJECT NEW/EXPANSION	· \$	0.00
4.0	PRO	DJECT SCHEDULE: *		
			BEGIN DATE	END DATE
	4.1	Engineering/Design:	01 / 01 / 02	09/01/02
	4.2	Bid Advertisement and Award:	09 / 02 / 02	12/15/02
	4.3	Construction:	$\overline{03/15/03}$	09 / 15 / 03
	4.4	Right-of-Way/Land Acquisition:	None on this project	

#### 5.0 APPLICANT INFORMATION:

5.1	CHIEF EXECUTIVE OFFICER TITLE STREET	Nicholas J. La Scalea Trustee – C.E.O. 934 Neeb Road
	CITY/ZIP PHONE FAX E-MAIL	Cincinnati, Ohio 45233 (513) 922 - 3111 (513) 922 - 9315 N/A
5.2	CHIEF FINANCIAL OFFICER TITLE STREET	Kenneth J. Ryan Clerk- C.F.O. 934 Neeb Road
	CITY/ZIP PHONE FAX E-MAIL	Cincinnati, Ohio 45233 (513) 922 - 3111 (513) 922 - 9315 ken.ryan@fortwashington.com
5.3	PROJECT MANAGER TITLE STREET	Robert W. Bass 665 Neeb Road
	PHONE FAX E-MAIL	Cincinnati, Ohio 45233 (513) 922 - 8609 (513) 347 - 2874 rbass@delhi.oh.us

Changes in Project Officials must be submitted in writing from the CEO.

<sup>\*</sup> Failure to meet project schedule may result in termination of agreement for approved projects. Modification of dates must be requested in writing by the CEO of record and approved by the commission once the Project Agreement has been executed. The project schedule should be planned around receiving a Project Agreement on or about July 1st.

#### 6.0 ATTACHMENTS/COMPLETENESS REVIEW:

Confirm in the blocks [ ] below that each item listed is attached.

- [ X ] A certified copy of the legislation by the governing body of the applicant authorizing a designated official to sign and submit this application and execute contracts. This individual should sign under 7.0, Applicant Certification, below.
- [X] A certification signed by the applicant's chief financial officer stating all local share funds required for the project will be available on or before the dates listed in the Project Schedule section. If the application involves a request for loan (RLP or SCIP), a certification signed by the CFO which identifies a specific revenue source for repaying the loan also must be attached. Both certifications can be accomplished in the same letter.
- [ ] A cooperation agreement (if the project involves more than one
- [X] A registered professional engineer's detailed cost estimate and useful life statement, as required in 164-1-13, 164-1-14, and 164-1-16 of the Ohio Administrative Code. Estimates shall contain an engineer's original seal or stamp and signature, subdivision or district) which identifies the fiscal and administrative responsibilities of each participant.
- Projects which include new and expansion components <u>and</u> potentially affect productive farmland should include a statement evaluating the potential impact. If there is a potential impact, the Governor's Executive Order 98-VII and the OPWC Farmland Preservation Review Advisory apply.
- [X] Capital Improvements Report: (Required by O.R.C. Chapter 164.06 on standard form)
- [X] Supporting Documentation: Materials such as additional project description, photographs, economic impact (temporary and/or full time jobs likely to be created as a result of the project), accident reports, impact on school zones, and other information to assist your district committee in ranking your project. Be sure to include supplements which may be required by your local District Public Works Integrating Committee.

#### 7.0 APPLICANT CERTIFICATION:

The undersigned certifies that: (1) he/she is legally authorized to request and accept financial assistance from the Ohio Public Works Commission; (2) to the best of his/her knowledge and belief, all representations that are part of this application are true and correct; (3) all official documents and commitments of the applicant that are part of this application have been duly authorized by the governing body of the applicant; and, (4) should the requested financial assistance be provided, that in the execution of this project, the applicant will comply with all assurances required by Ohio Law, including those involving Buy Ohio and prevailing wages.

Applicant certifies that physical construction on the project as defined in the application has NOT begun, and will not begin until a Project Agreement on this project has been executed with the Ohio Public Works Commission. Action to the contrary will result in termination of the agreement and withdrawal of Ohio Public Works Commission funding of the project.

Nicholas T. La Scalea - CEO
Certifying Representative (Type or Print Name and Title)

Signature/Daté Signed

	606	550	950							
	707		707	707	202	202	SPL	203	301	304
ITEM	CLEAR &	RDWAY	PIPE	WALK	APRON	INLET	TREE	EXC.	BIT. AGG.	AGG.
	GRUB	REMOVAL	REMOVAL	REMOVAL	REMOVAL	REMOVAL	REMOVAL		BASE	BASE
MEASURE	L.S.	S.Y.	L.F.	S.F.	S.Y.	EA.	EA.	C. Y.	) >	<u>&gt;</u>
COST PER	\$5,000.00	\$10.00	\$10.00	\$2.00	\$8.00	\$160.00	\$400.00	\$15.00	\$90.00	\$25.00
									-	
NO. STREET										
1 Rentz	0.00	3,534.00	87.00	7,632.00	718.00	7.00	3.00	663.00	275.00	982.00
Subtotal	\$0.00	\$35,340.00	\$870.00	\$15,264.00	\$5,744.00	\$1,120.00	\$1,200.00	\$9,945.00	\$24,750.00	\$24,550.00
Lump Sum	1.00	0.00	0.00	0.00	00'0	0.00	0.00	0.00	0.00	00.0
Subtotal	\$5,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Contingencies	0.00	353.00	9:00	713.00	48.00	0.00	1.00	99.00	28.00	196.00
Subtotal	\$0.00	\$3,530.00	\$90.00	\$1,426.00	\$384.00	\$0.00	\$400.00	\$990.00	\$2,520.00	\$4,900.00
Total Quantity	1.00	3,887.00	96.00	8,345.00	766.00	7.00	4.00	729.00	303.00	1 178 00
Total Price	\$5,000.00	\$38,870.00	\$960.00	\$16,690.00	\$6,128.00	\$1,120.00	\$1,600.00	\$10,935.00	\$27.270,00	\$29.450.00

	, 6,										
	404	452	603	604	604	605	809	809	609	614	619
ITEM	A.C. CON.	P.P.C.	PIPE	C.B.	M.H.	UNDER	SIDE	CURB	CURB &	MAINT	FIELD
	SUR. RD.	SUR. RD. CON. PMT.	INSTALL	CONST.	CONST.	DRAIN	WALK	RAMP	GUTTER	TRAFFIC	OFFICE
MEASURE	C. Y.	S. Y.	L.F.	EA.	EA.	L.F.	S.F.	EA.		L.S.	L. S.
COST PER	\$80.00	\$35.00	\$35.00	\$1,500.00	\$1,600.00	\$7.50	\$4.00	\$100.00	\$12.00	\$10,000.00	\$5,000.00
NO. STREET											
1 Rentz	118.00	718.00	87.00	7.00	6.00	2,545.00	7,632.00	4.00	2.545.00	0.00	0.00
Subtotal	\$9,440.00	\$25,130.00	\$3,045.00	\$10,500.00	\$9,600.00	\$19,087.50	\$30,528.00	\$400.00	\$30,540.00	\$0.00	\$0.00
Lump Sum	00.0	00'0	0.00	00'0	0.00	0.00	00'0	0,00	0.00	1.00	1.00
Subtotal	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,000.00	\$5,000.00
Contingencies	12.00	48.00	0.00	0.00	0.00	255.00	713.00	0.00	50.00	0.00	0.00
Subtotal	\$960.00	\$1,680.00	\$0.00	\$0.00	\$0.00	\$1,912.50	\$2,852.00	\$0.00	\$600.00	\$0.00	\$0.00
Total Quantity	130.00	766.00	87.00	7.00	6.00	2,800.00	8,345,00	4.00	2.595.00	1.00	1.00
Total Price	\$10,400.00	\$26,810.00	\$3,045.00	\$10,500.00	\$9,600.00	\$21,000.00	\$33,380.00	\$400.00	\$31,140.00	\$10,000.00	\$5,000.00

922-8635

Rentz Lane Reconstruction

ITEM	404 A.C. CON.	452 P.P.C.	603 PIPE	604 C.B.	604 M.H.	605 UNDER	SIDE	CURB	CURB &	MAINT.	FIELD
	SUR. RD.	SUR. RD. CON. PMT.	INSTALL	CONST.	CONST.	DRAIN	WALK	RAMP	GUTTER	TRAFFIC	OFFICE
				i i							
MEASURE	C. Y.	S. Y.	L.F.	EA.	EA.	L.F.	S.F.	EA.	Т.	į. S	si L
COST PER	\$80.00	\$35.00	\$35.00	\$1,500.00	\$1,600.00	\$7.50	\$4,00	\$100.00	\$12.00	\$10,000.00	\$5,000.00
NO. STREET											
1 Rentz	118.00	718.00	87.00	7.00	6.00	2,545.00	7,632.00	4.00	2,545.00	0.00	80.00
ie!	\$9.440.00	\$25,130.00	\$3,045.00	\$10,500.00	\$9,600.00	\$19,087.50	\$30,528.00	\$400.00	\$30,540.00	\$0.00	\$0.00
١	000	000	000	0.00	0.00	00:00	00'0	0:00	0.00	1.00	1.00
Subtotal	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,000.00	\$5,000.00
Contingencies	12.00	48.00	0.0	0.00	0.00	255.00	713.00	00'0	20.00	0.00	0.00
Subtotal	\$960.00	\$1,680.00	\$0.00	\$0.09	\$0.00	\$1,912.50	\$2,852.00	\$0.00	\$600.00	\$0.00	\$0.00
Total Quantify	130.00	766.00	87.00	7.00	6.00	2,800.00	8,345.00	4.00	2,595.00	1.00	1.00
_	\$10,400.00	\$26,810.00	\$3,045.00	\$10,500.00	\$9,600.00	\$21,000.00	\$33,380.00	\$400.00	\$31,140,00	\$10,000.00	\$5,000.00

Reconstruction Rentz Lane

LAYOUT 2" SEED & W.W. TENSAR GEOTEX STAKES TOPSOIL MULCH ITEMS FABRIC FABRIC   L. S. C.Y. S.Y. L. S. S.Y. S.Y. S.Y.   L. S. S.Y. S.Y. S.Y.   L. S. S.Y. S.Y. S.Y.   L. S. S.Y. S.Y. S.Y.   L. S. S.Y. S.Y. S.Y.   L. S. S.Y. S.Y. S.Y.   L. S. S.Y. S.Y. S.Y.   L. S. S.Y. S.Y. S.Y.   L. S. S.Y. S.Y. S.Y.   L. S. S.Y. S.Y. S.Y.   S.Y. S.Y. S.Y. S.Y		623	653	629	SPL	SPL	623	
MEASURE         L. S.         C.Y.         S.Y.         L. S.         S.Y.	ITEM	LAYOUT	2" TOPSOIL	SEED & MULCH	W.W. ITEMS	TENSAR	GEOTEX FABRIC	
MEASURE         L. S.         C.Y.         S.Y.         L. S.         S.Y.								
COST PER         \$5,000.00         \$40.00         \$1.00         \$1.50         \$1.50           STREET         0.00         110.00         1,980.00         0.00         3,676.00         3,676.00         3,676.00           Subtotal         \$0.00         \$4,400.00         \$1,980.00         0.00         3,676.00         3,676.00         3,676.00           Subtotal         \$0.00         \$4,400.00         \$1,980.00         \$1,00         0.00         0.00           Contingencies         \$0.00         \$1,00         \$0.00         \$60,000.00         \$0.00         \$0.00           Subtotal         \$0.00         \$11,00         \$684.00         \$0.00         \$0.00         \$0.00           Subtotal         \$0.00         \$11,00         \$684.00         \$0.00         \$1,104.00         \$5.00           Total Quantity         \$0.00         \$4,40.00         \$60,000.00         \$1,104.00         \$6,066.00           Total Price         \$5,000.00         \$4,940.00         \$2,664.00         \$60,000.00         \$12,132.00         \$6,066.00	MEASURE	L. S.	C.Y.	S.Y.	L. S.	S.Y.	S.Y.	. !
STREET         \$5,000.00         \$40.00         \$1.00         \$60,000.00         \$3.00         \$1.50           STREET         0.00         110.00         1,980.00         0.00         3,676.00 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>TOTAL</th></t<>								TOTAL
STREET         0.00         110.00         1,980.00         0.00         3,676.0	COST PER	\$5,000.00	\$40.00	\$1.00	\$60,000.00	\$3.00	\$1.50	COST
STREET         0.00         110.00         1,980.00         0.00         3,676.00         3,676.00           Subtotal         \$0.00         \$4,400.00         \$1,980.00         \$0.00         \$11,028.00         \$5,514.00           Lump Sum         1.00         0.00         0.00         1.00         0.00         \$0.00           Subtotal         \$5,000.00         \$0.00         \$0.00         \$60,000.00         \$0.00         \$0.00           Subtotal         \$0.00         11,00         684.00         0.00         368.00         368.00           Subtotal         \$0.00         \$440.00         \$684.00         \$0.00         \$1,104.00         \$552.00           Total Quantity         1.00         121.00         2,664.00         \$60,000.00         \$1,104.00         \$6,066.00           Total Price         \$5,000.00         \$4,840.00         \$2,664.00         \$60,000.00         \$12,132.00         \$6,066.00								<del>()</del>
tal         \$0.00         110.00         1,980.00         0.00         3,676.00<								
\$0.00 \$4,400.00 \$1,980.00 \$0.00 \$11,028.00 \$5,514.00 \$1.00 \$0.00 \$1,000 \$0.00 \$1,000 \$0.00 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,100 \$1,100 \$1,100 \$1,100 \$1,100 \$1,100 \$1,100 \$1,100 \$1,100 \$1,100 \$1,100 \$1,100 \$1,100 \$1,100 \$1,000 \$1,100 \$1,000 \$1	1 Rentz	0.00	110.00	1,980.00	00'0	3,676,00	3,676.00	
1.00         0.00         0.00         1.00         0.00         0.00           \$5,000.00         \$0.00         \$0.00         \$60,000.00         \$0.00         \$0.00           0.00         11.00         684.00         0.00         368.00         368.00           \$0.00         \$440.00         \$684.00         \$0.00         \$1,104.00         \$552.00           1.00         121.00         2,664.00         1.00         4,044.00         \$6,066.00           \$5,000.00         \$4,840.00         \$2,664.00         \$60,000.00         \$12,132.00         \$6,066.00	Subtotal	\$0.00	\$4,400.00	\$1,980.00	\$0.00	\$11,028.00	\$5,514.00	\$279,975.50
\$5,000.00 \$0.00 \$60,000.00 \$0.	Lump Sum	1.00	0.00	0.00	1.00	0.00	0.00	
\$0.00 11.00 684.00 0.00 368.00 368.00 368.00 \$0.	Subtotal	\$5,000.00	\$0.00	\$0.00	\$60,000.00	\$0.00	\$0.00	\$85,000.00
\$0.00 \$440.00 \$684.00 \$0.00 \$1,104.00 \$552.00 1.00 121.00 2,664.00 1.00 4,044.00 4,044.00 55.000.00 \$4,840.00 \$2,664.00 \$60,000.00 \$12,132.00 \$6,066.00	Contingencies	0.00	11.00	684.00	00'0	368.00	368.00	
<b>tity</b> 1.00 121.00 2,664.00 1.00 4,044.00 4,044.00 55,000,00 \$4,840.00 \$2,664.00 \$60,000.00 \$12,132.00 \$6,066.00	Subtotal	\$0.00	\$440.00	\$684.00	\$0.00	\$1,104.00	\$552.00	\$25,024.50
\$5,000,00 \$4,840.00 \$2,664.00 \$60,000.00 \$12,132.00 \$6,066.00	Total Quantity	1.00	121.00	2,664.00	1.00	4,044.00	4,044.00	\$390,000,00
	Total Price	\$5,000.00	\$4,840.00	\$2,664.00	\$60,000.00	\$12,132.00	\$6,066.00	\$390,000.00

This is to certify that upon the satisfactory completion of this work, the useful life of the streets on this project will be at least 30 years/

#### Road Maintenance

Robert W. Bass, Highway Superintendent



# **STATUS OF FUNDS**

This is to certify that Delhi Townships portion for the funding of this project is available or will become available on January 1, 2002.

Township Clerk & Chief Financial Officer

#### Road Maintenance

Robert W. Bass, Highway Superintendent



November 27, 2001

Joe Cottrill Hamilton County Engineer 10480 Burlington Road Cincinnati, OH 45231

RE: Rentz Place Loan

Dear Joe:

Per your request please regard this letter as verification that Delhi Township will repay its' OPWC Loan for the above mentioned project out of the Road and Bridge Fund (04.1420.0302). If you have any additional questions, please ask.

Sincerely,

Kennetl Clerk

KJR/pw

#### Road Maintenance

Robert W. Bass, Highway Superintendent



# EVABLINGLEGISLATION

Trustee Espelage moved and Trustee Miller seconded to apply to the District 2 Integrating Committee for the below mentioned projects and to appoint Nicholas J. La Scalea as Chief Executive Officer, Kenneth J. Ryan as Chief Financial Officer and Robert W. Bass as Project Manager.

Projects being requested for Issue 2 Infrastructure Bond Funding for Program Year 2000

1.) Alomar/Hibernia Reconstruction

\$ 1,125,000.00

2.) Rentz Lane Reconstruction

\$ 390,000.00

**Grand Total** 

\$ 1,515,000.00

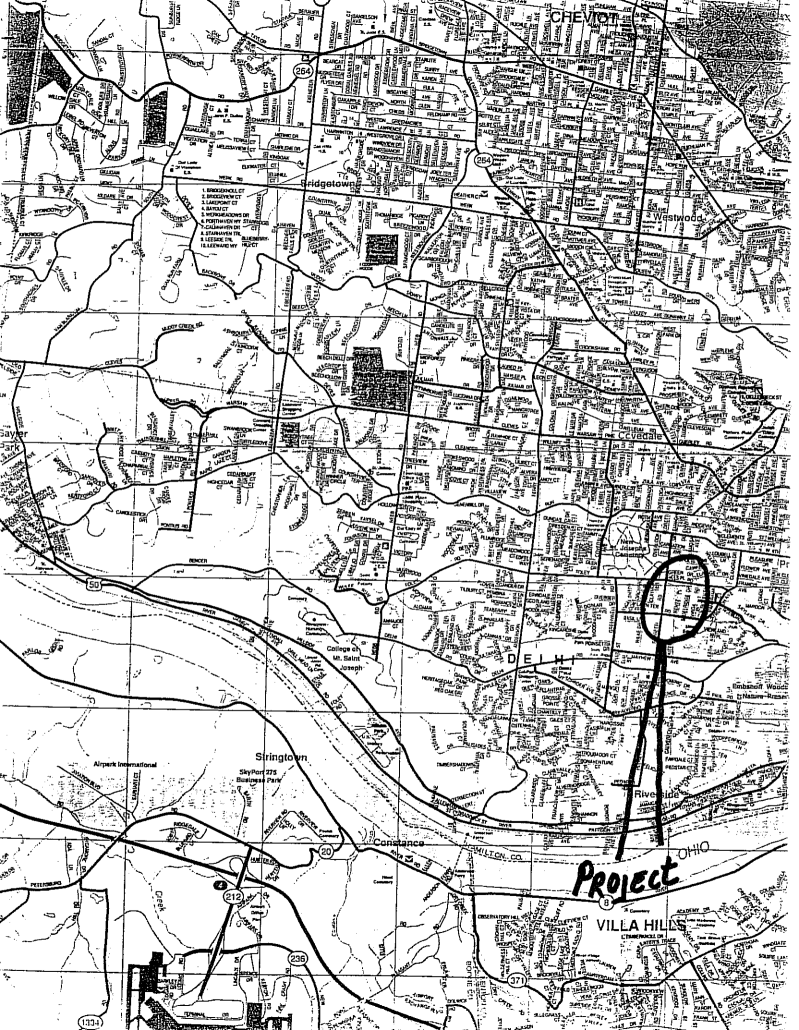
Trustees Espelage, Miller and La Scalea voted aye at roll call. Motion Carried.

#### Certificate of Clerk

It is hereby certified that the foregoing is a true and correct copy of a motion passed by the Delhi Township Board of Trustees in session on August 29, 2001.

In witness whereof I have hereunto set my hand this 29th day of August, 2001.

Kenneth J. Ryan-Township Clerk



Road Maintenance

Robert W. Bass, Highway Superintendent



# CERTIFICATION OF TRAFFIC VOLUME

This statement is to certify that traffic volumes noted for this project are true and correct to the best of my knowledge.

Nicholas J. LaScalza,

Delhi Township Trustee and Chief Executive Officer

#### ADDITIONAL SUPPORT INFORMATION

For Program Year 2002 (July 1, 2002 through June 30, 2003), jurisdictions shall provide the following support information to help determine which projects will be funded. Information on this form must be accurate, and where called for, based on sound engineering principles. Documentation to substantiate the individual items, as noted, is required. The applicant should also use the rating system and its' addendum as a guide. The examples listed in this addendum are not a complete list, but only a small sampling of situations that may be relevant to a given project.

#### 1) What is the physical condition of the existing infrastructure that is to be replaced or repaired?

Give a statement of the nature of the deficient conditions of the present facility exclusive of capacity, serviceability, health and/or safety issues. If known, give the approximate age of the infrastructure to be replaced, repaired, or expanded. Use documentation (if possible) to support your statement. Documentation may include (but is not limited to): ODOT BR86 reports, pavement management condition reports, televised underground system reports, age inventory reports, maintenance records, etc., and will only be considered if included in the original application. Examples of deficiencies include: structural condition; substandard design elements such as widths, grades, curves, sight distances, drainage structures, etc.

Delhi Township's Independent Pavement Management System shows high severity deterioration in the category of raveling; moderate severity deterioration in the categories of bond loss, patch deterioration, longitudinal, transverse and reflective cracking and shattered/swell slabs. The pavements show an immediate maintenance priority and the ride quality is at the worst possible rating. The structural PCI shows as failed leaving no alternative but to reconstruct. Overall pavement is failed (FINAL PCI = 7.00). Drainage structures need to be designed to handle a multitude of subgrade and surface drainage problems that have caused the base to fail and roadway icing. Numerous in-house repairs mask full depth problems. Sidewalks are faulted, cracked and broken which necessitates replacement. The street was developed in 1954.

#### 2) How important is the project to the safety of the Public and the citizens of the District and/or service area?

Give a statement of the projects effect on the safety of the service area. The design of the project is intended to reduce existing accident rate, promote safer conditions, and reduce the danger of risk, liability or injury. (Typical examples may include the effects of the completed project on accident rates, emergency response time, fire protection, and highway capacity.) Please be specific and provide documentation if necessary to substantiate the data. The applicant must demonstrate the type of problems that exist, the frequency and severity of the problems and the method of correction.

The Township has received numberous complaints over the past few years regarding the overall condition flaws on this street which makes safe travel at the posted speed limit difficult. Safety will be improved upon completion of the project with the re-establishment of a new, smooth riding surface throughout which will eliminate the need to drive left of center to avoid potholes and faulted pavements. Underdrains will eliminate spring-fed icing problem at Fehr Road. Photos confirm roadway ponding which causes icing in the winter months. Faulted, cracked and broken sidewalks are a hazard to the pedestrian public.

3) How important is the project to the health of the Public and the citizens of the District and/or service area?
Give a statement of the projects effect on the health of the service area. The design of the project will improve the overall condition of the facility so as to reduce or eliminate potential for disease, or correct concerns regarding the environmental health of the area. (Typical examples may include the effects of the completed project by improving or adding storm drainage or sanitary facilities, replacing lead jointed water lines, etc.). Please be specific and provide documentation if necessary to substantiate the data. The applicant must demonstrate the type of problems that exist, the frequency and severity of the problems and the method of correction.  The project will have no effect on the public health.
4) Does the project help meet the infrastructure repair and replacement needs of the applying jurisdiction?
The jurisdiction must submit a listing in priority order of the projects for which it is applying. Points will be awarded on the basis of most to least importance.
Priority 1 Alomar / Hibernia Reconstruction
Priority 2 Rentz Place Reconstruction
Priority 3
Priority 4
Priority 5
5) Will the completed project generate user fees or assessments?
Will the local jurisdiction assess fees or project costs for the usage of the facility or its products once the project is completed (example: rates for water or sewer, frontage assessments, etc.).
No X Yes If yes, what user fees and/or assessments will be utilized?
6) Economic Growth – How will the completed project enhance economic growth
Give a statement of the projects effect on the economic growth of the service area (be specific).  The project will have no effect on economic growth in the area.
7) Matching Funds - LOCAL
The information regarding local matching funds is to be filed by the applicant in Section 1.2 (b) of the Ohio Public Works Association's "Application For Financial Assistance" form.
8) Matching Funds - OTHER
The information regarding local matching funds is to be filed by the applicant in Section 1.2 (c) of the Ohio Public Works Association's "Application For Financial Assistance" form. If MRF funds are being used for matching funds, the MRF application must have been filed by August 10 th of this year for this project with the Hamilton County Engineer's Office. List below all "other" funding the source(s).  None.
9) Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the district? Describe how the proposed project will alleviate serious traffic problems or hazards (be specific).
The project will have no effect on the level of service of the facility.

For roadway betterment projects, provide the existing and proposed Level of Service (LOS) of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual.

Existing LOS	Proposed LOS		<del></del>				
If the proposed design : N/A	year LOS is not "C" or better, explain wl	ny LOS	"C" cann	ot be ach	ieved.		
10) If SCIP/LTIP fun	ds were granted, when would the cons	structio	n contra	ct be awa	arded?		
1 of the year following	awarded, how soon after receiving the g the deadline for applications) would previous projects to help judge the accu	the pro	ject be u	nder cont	tract? The	Suppor	t Staff will
Number of months	5						
a.) Are preliminary plan	ns or engineering completed?	Yes_	X	No		_ N/A _	
b.) Are detailed constru	ction plans completed?	Yes_		No	X	_ N/A _	····
c.) Are all utility coordi	nation's completed?	Yes _	-	No	X	_ N/A _	
d.) Are all right-of-way	and easements acquired (if applicable)?	Yes_		No		_ N/A _	<u>X</u>
If no, how man	ny parcels needed for project?	_ Of the	ese, how r	nany are:	: Takes		
	•						
For any parcel N/A	s not yet acquired, explain the status of t				Permanen		
e.) Give an estimate of t	ime needed to complete any item above	not yet	complete	:d	5		Months.
11) Does the infrastru	cture have regional impact?	•					
Give a brief statement co	oncerning the regional significance of th	e infras	tructure t	o be repla entails	aced, repair	red, or ex	cpanded.
	two secondary County roadwa						
12) What is the overal	l economic health of the jurisdiction?						
The District 2 Integrati	ng Committee predetermines the jurisc cally be adjusted when census and other	liction's budget	s econom ary data a	ic health re update	. The eco	onomic l	nealth of a
13) Has any formal ac of the usage or exp	ction by a federal, state, or local goven nansion of the usage for the involved in	rnment ıfrastrı	agency i	resulted i	in a partis	d or con	aplete ban
infrastructure? Typical of building permits, etc.	etion has been taken which resulted in a examples include weight limits, truck r The ban must have been caused by a st the approved legislation would be helpf	estrictio ructura	ons, and r	noratoriu	ms or limi	tations o	n issuance
Will the ban be removed	I after the project is completed?	Yes		No		N/A	x

Traffic:	ADT	200	X 1.20	=22(	Users			
Water/Sewer:	Homes		X 4.00 =		Users		•	
15) Has the ju					ense plate fe	e, an infras	structure lev	y, a user fee
The applying juris applied for. (Chec			nat type of i	ees, levies or	taxes they have	ledicated tow	ard the type of	infrastructure b
	ck all that	apply)		ees, levies or	taxes they have	ledicated tow	ard the type of	infrastructure b
applied for. (Cheo	ck all that cense Tax	apply)			taxes they have		ard the type of	infrastructure b
applied for. (Cheo Optional \$5.00 Lic Infrastructure Levy	ck all that cense Tax	apply)	<u>x</u>	Specify type	Road and	Bridge		
applied for. (Chec	ck all that cense Tax	apply)	<u>x</u>	Specify type	Road and	Bridge		

14) What is the total number of existing daily users that will benefit as a result of the proposed project?

For roads and bridges, multiply current Average Daily Traffic (ADT) by 1.20. For inclusion of public transit, submit documentation substantiating the count. Where the facility currently has any restrictions or is partially closed, use documented traffic counts prior to the restriction. For storm sewers, sanitary sewers, water lines, and other related

# SCIP/LTIP PROGRAM ROUND 16 - PROGRAM YEAR 2002 PROJECT SELECTION CRITERIA JULY 1, 2002 TO JUNE 30, 2003

NAME OF APPLICANT: PECHL WF	
NAME OF PROJECT: RENTE TLACE	
RATING TEAM:	
NOTE: See the attached "Addendum To The Rating System" for definitions, explanation to each of the criterion points of this rating system.	ons and clarifications
CIRCLE THE APPROPRIATE RATING	
1) What is the physical condition of the existing infrastructure that is to be replaced or repaired?	
25 - Failed	Appeal Score
23 Critical 20 - Very Poor	23
17 - Poor 55 0	
Moderately Poor	
10 - Moderately Fair 5 - Fair Condition	
0 - Good or Better	
2) How important is the project to the <u>safety</u> of the Public and the citizens of the District and/or service	area?
25 - Highly significant importance	Appeal Score
20 - Considerably significant importance 15Moderate importance	
D- Minimal importance	
0 - No measurable impact	
3) How important is the project to the <u>health</u> of the Public and the citizens of the District and/or service	area?
25 - Highly significant importance	Appeal Score
20 - Considerably significant importance	
15 - Moderate importance 10 - Minimal importance	
0 - No measurable impact	
4) Does the project help meet the infrastructure repair and replacement needs of the applying jurisdiction. Note: Jurisdiction's priority listing (part of the Additional Support Information) must be filed with application (s	
25 - First priority project	Appeal Score
20 - Second priority project	
15 Third priority project 10 - Fourth priority project	
5 - Fifth priority project or lower	·
5) Will the completed project generate user fees or assessments?	
7, The the completed project generate user rees or assessments.	Appeal Score
10 - No	
0 - Yes	

10 — The project will directly secure new employment  7 - The project will directly secure new employment  5 — The project will secure new employment  3 — The project will secure new employment  3 — The project will secure new employment  10 — The project will secure new employment  7) Matching Funds – LOCAL  10 - This project is a loan or credit enhancement  10 — 50% or higher  8 — 40% to 49.99%  6 — 30% to 39.99%  2 — 10% to 19.99%  0 — Less than 10%  8) Matching Funds – OTHER  10 — 50% or higher  8 — 40% to 49.99%  6 — 30% to 39.99%  4 — 20% to 29.99%  2 — 10% to 19.99%  6 — 30% to 39.99%  4 — 20% to 29.99%  2 — 10% to 19.99%  9 — Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  10 - Project design is for future demand.  8 - Project design is for future demand.  9 - Project design is for minimal increase in capacity.  7 - Project design is for minimal increase in capacity.  8 - Will be under contract by December 31, 2002 and no delinquent projects in Rounds 13 & 14  3 - Will be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 & 14  3 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 15 & 14  9 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 15 & 14  9 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 15 & 14  9 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 15 & 14  9 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 15 & 14  9 - Will not be under contract by March 31, 2003 and/or more defination of traffic, functional classificant of service area, and number of jurisdictions served, etc. (See Addendum for definitions)	6)	Economic Growth - How the completed project will enhance economic growth (See definition	ns).
7 - The project will secure new employment 5 - The project will permit more development 3 - The project will permit more development To The project will permit more development To The project will not impact development To The project is a loan or credit enhancement 10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 2 - 10% to 19.99% 0 - Less than 10%  8) Matching Funds - OTHER 10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 2 - 10% to 19.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 2 - 10% to 19.99% 1 - 1% to 19.99% 2 - 10% to 19.99% 1 - 1% to 19.99% 1 - 10% to 19.99% 1		10—The project will directly secure significant new employment	Appeal Score
5 - The project will secure new employment 3 - The project will mornimare development 0 - The project will not impact development 10 - This project is a loan or credit enhancement 10 - 50% or higher 3 - 40% to 49.99% 6 - 30% to 39.99% 2 - 10% to 19.99% 2 - 10% to 19.99% 0 - Less than 10% 8) Matching Funds - OTHER 10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 4 - 20% fo 29.99% 2 - 10% to 19.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 6 - 30% to 39.99% 1 - 1% to 9.99% 0 - Less than 1%  2) Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  10 - Project design is for future demand. 8 - Project design is for partial future demand. 6 - Project design is for current demand. 4 - Project design is for minimal increase in capacity. 3 - Project design is for no increase in capacity. 3 - Project design is for no increase in capacity. 3 - Project design is for no increase in capacity. 3 - Project design is for no increase in capacity. 3 - Will be under contract by December 31, 2002 and no delinquent projects in Rounds 13 & 14 0 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 & 14  1) Does the infrastructure have regional impact? Consider origination and destination of traffic, functional classifica			
3 - The project will not impact development 0 - The project will not impact development 10 - This project is a loan or credit enhancement 10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 2 - 10% to 19.99% 0 - Less than 10%  Matching Funds - OTHER 10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 2 - 10% to 19.99% 10 - Less than 10%  Matching Funds - OTHER 10 - 50% or higher 10 - 50% or higher 10 - 50% or higher 11 - 10% to 19.99% 11 - 10% to 19.99% 12 - 10% to 19.99% 13 - 10% to 19.99% 14 - 20% to 29.99% 15 - 10% to 19.99% 16 - 30% to 39.99% 17 - 10% to 19.99% 18 - 10% to 19.99% 19 - 10% to 19.99% 10 - Less than 1%  Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  Will the project design is for future demand. 10 - Project design is for partial future demand. 11 - Project design is for current demand. 12 - Project design is for minimal increase in capacity. 13 - Project design is for minimal increase in capacity. 14 - Project design is for minimal increase in capacity. 15 - Project design is for minimal increase in capacity. 16 - Project design is for monicrease in capacity. 17 - Project design is for monicrease in capacity. 18 - Will be under contract by December 31, 2002 and no delinquent projects in Rounds 13 & 14 19 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 11 & 14 10 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 11			
Matching Funds - LOCAL  10 - This project is a loan or credit enhancement  10 - 55% or higher  3 - 40% to 49.99%  6 - 30% to 39.99%  2 - 10% to 19.99%  6 - 30% to 39.99%  6 - 30% to 49.99%  6 - 30% to 39.99%  4 - 20% to 29.99%  2 - 10% to 19.99%  6 - 30% to 39.99%  4 - 20% to 19.99%  6 - 30% to 39.99%  4 - 20% to 19.99%  7 - 10% to 19.99%  1 - 1% to 9.99%  2 - 10% to 19.99%  3 - Will be under contract by December 31, 2002 and no delinquent projects in Rounds 13 & 14  3 - Will be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 & 14  0 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 & 14  10 Does the infrastructure have regional impact? Consider origination and destination of traffic, functional classifica		<u> </u>	
Matching Funds - LOCAL  10 - This project is a loan or credit enhancement 10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 2 - 10% to 19.99% 0 - Less than 10%  Matching Funds - OTHER  10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 5 - 30% to 39.99% 6 - 30% to 39.99% 6 - 30% to 39.99% 1 - 1% to 19.99% 1 - 1% to 5.99% 1 - 1% to 19.99% 1 - 1% to 5.99% 2 - 10% to 19.99% 1 - 1% to 5.99% 1 - 1% to 7.99% 1 - 1% to 8.99% 1 - 1% to			
10 - This project is a loan or credit enhancement 10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 0 - Less than 10%  Matching Funds - OTHER  10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 2 - 10% to 19.99% 1 - 1% to 9.99% 1 - 1% to 19.99% 1 - 1		0 - The project will not impact development	
10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 7 - 10% to 19.99% 0 - Less than 10% Matching Funds - OTHER 10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 49.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 2 - 10% to 19.99% 6 - 30% to 19.99% 1 - 1% to 9.99% 2 - 10% to 19.99% 1 - 1% to 9.99% 1 - 1% to 19.99% 1 -	")	Matching Funds - LOCAL	
8 - 40% to 49.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 2 - 10% to 19.99% 0 - Less than 10%  Matching Funds - OTHER  10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 2 - 10% to 19.99% 1 - 1% to 19.99% 1 - 1% to 9.99% 0 - Less than 1%  Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  10 - Project design is for future demand. 8 - Project design is for partial future demand. 6 - Project design is for minimal increase in capacity.  2) - Project design is for minimal increase in capacity.  Ability to Proceed - If SCIP/LTIP funds are granted, when would the construction contract be awarded? (See Addencerning delinquent projects)  5 - Will be under contract by December 31, 2002 and no delinquent project in Rounds 13 & 14 0 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 - Will be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 1		10 - This project is a loan or credit enhancement	
6-30% to 39.99% 4-20% to 29.99% 0-Less than 10%  Matching Funds - \Omega THER  10-50% or higher 8-40% to 49.99% 6-30% to 39.99% 4-20% to 29.99% 2-10% to 19.99% 1-1% to 9.99% 0-Less than 1%  Will the project alleviate serious traffic problems or bazards or respond to the future level of service needs of the of (See Addendum for definitions)  10-Project design is for future demand. 8-Project design is for partial future demand. 6-Project design is for current demand. 4-Project design is for current demand. 4-Project design is for minimal increase in capacity.  (3)-Project design is for no increase in capacity.  3-Will be under contract by December 31, 2002 and no delinquent projects in Rounds 13 & 14 3-Will be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13.		10 – 50% or higher	
4-20% to 29.99% 2-10% to 19.99% 0-Less than 10%  Matching Funds - OTHER  10-50% or higher 8-40% to 49.99% 6-30% to 39.99% 4-20% to 29.99% 2-10% to 19.99% 1-1% to 19.99% 1-		8 – 40% to 49.99%	
4-20% to 29.99% 2-10% to 19.99% 0-Less than 10%  Matching Funds - OTHER  10-50% or higher 8-40% to 49.99% 6-30% to 39.99% 4-20% to 29.99% 2-10% to 19.99% 1-1% to 19.99% 1-		6 – 30% to 39.99%	
2 - 10% to 19.99% 0 - Less than 10%  Matching Funds - OTHER  10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 2 - 10% to 19.99% 0 - Less than 1%  Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  10 - Project design is for future demand. 8 - Project design is for partial future demand. 6 - Project design is for current demand. 4 - Project design is for runrent demand. 9 - Project design is for no increase in capacity. 9 - Project design is for no increase in capacity.  2 - Will be under contract by December 31, 2002 and no delinquent projects in Rounds 13 & 14 0 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13  Does the infrastructure have regional impact? Consider origination and destination of traffic, functional classifica			
Matching Funds - OTHER  10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 2 - 10% to 19.99% 1 - 1% to 9.99% 1 - 1% to 9.99% 1 - 1% to 19.99% 1 - 1% to 19.99% 1 - 1% to 9.99% 1 - 1% to 19.99% 1 - 1% to 19.			
10 - 50% or higher 8 - 40% to 49.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 2 - 10% to 19.99% 1 - 1% to 9.99% 0 - Tess than 1%  Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  10 - Project design is for future demand. 8 - Project design is for partial future demand. 6 - Project design is for current demand. 4 - Project design is for minimal increase in capacity.  2 - Project design is for no increase in capacity.  3 - Will be under contract by December 31, 2002 and no delinquent projects in Rounds 13 & 14 0 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 & 14 0 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13 & 14  Does the infrastructure have regional impact? Consider origination and destination of traffic, functional classifica			
8 - 40% to 49.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 2 - 10% to 19.99% 1 - 1% to 19.99% 0 - Less than 1%  Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  10 - Project design is for future demand. 8 - Project design is for partial future demand. 6 - Project design is for current demand. 4 - Project design is for minimal increase in capacity.  2 - Project design is for no increase in capacity.  3 - Will be under contract by December 31, 2002 and no delinquent projects in Rounds 13 & 14 3 - Will be under contract by March 31, 2003 and/or one delinquent project in Rounds 13 & 14 0 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13.  Does the infrastructure have regional impact? Consider origination and destination of traffic, functional classifica	)	Matching Funds - <u>OTHER</u>	
8 - 40% to 49.99% 6 - 30% to 39.99% 4 - 20% to 29.99% 2 - 10% to 19.99% 1 - 1% to 19.99% 1 - 1% to 9.90% 0 - Less than 1%  Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  10 - Project design is for future demand. 8 - Project design is for partial future demand. 6 - Project design is for current demand. 4 - Project design is for minimal increase in capacity.  2 - Project design is for no increase in capacity.  3 - Will be under contract by December 31, 2002 and no delinquent projects in Rounds 13 & 14 3 - Will be under contract by March 31, 2003 and/or one delinquent project in Rounds 13 & 14 0 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 1			
6 - 30% to 39.99% 4 - 20% to 29.99% 2 - 10% to 19.99% 1 - 1% to 9.99% 0 - Tess than 1%  Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  10 - Project design is for future demand. 8 - Project design is for partial future demand. 6 - Project design is for current demand. 4 - Project design is for minimal increase in capacity.  (D- Project design is for no increase in capacity.  Ability to Proceed - If SCIP/LTIP funds are granted, when would the construction contract be awarded? (See Add concerning delinquent projects)  5 - Will be under contract by December 31, 2002 and no delinquent project in Rounds 13 & 14 3 - Will be under contract by March 31, 2003 and/or one delinquent project in Rounds 13 & 14 0 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 15  Does the infrastructure have regional impact? Consider origination and destination of traffic, functional classifica			
4 - 20% to 29.99% 2 - 10% to 19.99% 1 - 1% to 9.99% 0 - Less than 1%  Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  10 - Project design is for future demand. Appeal Scottant S			
2 - 10% to 19.99% 1 - 1% to 9.99% 0 - Less than 1%  Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  10 - Project design is for future demand. 8 - Project design is for partial future demand. 6 - Project design is for current demand. 4 - Project design is for minimal increase in capacity.  2 - Project design is for no increase in capacity.  Ability to Proceed - If SCIP/LTIP funds are granted, when would the construction contract be awarded? (See Add concerning delinquent projects)  5 - Will be under contract by December 31, 2002 and no delinquent project in Rounds 13 & 14 0 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13.			
Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  10 - Project design is for future demand.  8 - Project design is for partial future demand.  6 - Project design is for current demand.  4 - Project design is for minimal increase in capacity.  9 - Project design is for no increase in capacity.  10 - Project design is for minimal increase in capacity.  11 - 1% to 9.99%  Ability to Proceed - If SCIP/LTIP funds are granted, when would the construction contract be awarded? (See Add concerning delinquent projects)  12 - (5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -			
Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  10 - Project design is for future demand.  8 - Project design is for partial future demand.  6 - Project design is for current demand.  4 - Project design is for minimal increase in capacity.  Project design is for no increase in capacity.  Ability to Proceed - If SCIP/LTIP funds are granted, when would the construction contract be awarded? (See Add concerning delinquent projects)  5 - Will be under contract by December 31, 2002 and no delinquent projects in Rounds 13 & 14  3 - Will be under contract by March 31, 2003 and/or one delinquent project in Rounds 13 & 14  0 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 15  Does the infrastructure have regional impact? Consider origination and destination of traffic, functional classifica			
Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the of (See Addendum for definitions)  10 - Project design is for future demand.  8 - Project design is for partial future demand.  6 - Project design is for current demand.  4 - Project design is for minimal increase in capacity.  3 - Project design is for no increase in capacity.  Ability to Proceed - If SCIP/LTIP funds are granted, when would the construction contract be awarded? (See Add concerning delinquent projects)  5 - Will be under contract by December 31, 2002 and no delinquent projects in Rounds 13 & 14  9 - Will not be under contract by March 31, 2003 and/or one delinquent project in Rounds 13 & 14  9 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 15  Does the infrastructure have regional impact? Consider origination and destination of traffic, functional classifica			
(See Addendum for definitions)  10 - Project design is for future demand.  8 - Project design is for partial future demand.  6 - Project design is for current demand.  4 - Project design is for minimal increase in capacity.  (D) - Project design is for no increase in capacity.  Ability to Proceed - If SCIP/LTIP funds are granted, when would the construction contract be awarded? (See Add concerning delinquent projects)  5 - Will be under contract by December 31, 2002 and no delinquent projects in Rounds 13 & 14  3 - Will be under contract by March 31, 2003 and/or one delinquent project in Rounds 13 & 14  0 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 13  Does the infrastructure have regional impact? Consider origination and destination of traffic, functional classifica		0-Less than 1%	
5-Will be under contract by December 31, 2002 and no delinquent projects in Rounds 13 & 14 3-Will be under contract by March 31, 2003 and/or one delinquent project in Rounds 13 & 14 0-Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds 1  Does the infrastructure have regional impact? Consider origination and destination of traffic, functional classifica		10 - Project design is for future demand. 8 - Project design is for partial future demand. 6 - Project design is for current demand. 4 - Project design is for minimal increase in capacity.	Appeal Score
<ul> <li>3 - Will be under contract by March 31, 2003 and/or one delinquent project in Rounds 13 &amp; 14         <ul> <li>0 - Will not be under contract by March 31, 2003 and/or more than one delinquent project in Rounds</li> </ul> </li> <li>Does the infrastructure have regional impact? Consider origination and destination of traffic, functional classifica</li> </ul>	))	Ability to Proceed - If SCIP/LTIP funds are granted, when would the construction contract be concerning delinquent projects)	oe awarded? (See Addendum
		3 - Will be under contract by March 31, 2003 and/or one delinquent project in Rou	inds 13 & 14
	)		c, functional classifications,
10 - Major impact Appeal Scor		10 - Major impact	Appeal Score
8-		8 -	
6 - Moderate impact		6 - Moderate impact	
4-		4-	
(2)- Minimal or no impact		(2)-Minimal or no impact	

12) What is the overall econo	omic health of the jurisdiction?	
10 Points 8 Points 6 Points 4 Points 2 Points		
3) Has any formal action by expansion of the usage fo	a federal, state, or local government agency resulted in a partial or the involved infrastructure?	or complete ban of the usag
7 – Moratorium on fu 6 – 60% reduction in :	legal load or 4-wheeled vehicles only ture development, <i>not</i> functioning for current demand legal load ture development, functioning for current demand legal load legal load legal load	Appeal Score
) What is the total number	of existing daily users that will benefit as a result of the proposed p	project?
10 - 16,000 or more 8 - 12,000 to 15,999 6 - 8,000 to 11,999 4 - 4,000 to 7,999 Q - 3,999 and under	220	Appeal Score
	ed the optional \$5 license plate fee, an infrastructure levy, a user fo (Provide documentation of which fees have been enacted.)	ee, or dedicated tax for the
5 - Two or more of the 3 - One of the above 0 - None of the above	ahove	Appeal Score

#### ADDENDUM TO THE RATING SYSTEM

#### General Statement for Rating Criteria

Points awarded for all items will be based on engineering experience, field verification, application information and other information supplied by the applicant, which is deemed to be relevant by the Support Staff. The examples listed in this addendum are not a complete list, but only a small sampling of situations that may be relevant to a given project.

#### Criterion 1 - Condition

Condition is based on the amount of deterioration that is field verified or documented exclusive of capacity, serviceability, health and/or safety issues. Condition is rated only on the facility being repaired or abandoned. (Documentation may include: ODOT BR86 reports, pavement management condition reports, televised underground system reports, age inventory reports, maintenance records, etc., and will only be considered if included in the original application.)

#### **Definitions:**

*Failed Condition* - requires complete reconstruction where no part of the existing facility is salvageable. (E.g. Roads: complete reconstruction of roadway, curbs and base; Bridges: complete removal and replacement of bridge; Underground: removal and replacement of an underground drainage or water system; Hydrants: completely non functioning and replacement parts are unavailable.)

Critical Condition - requires moderate or partial reconstruction to maintain integrity. (E.g. Roads: reconstruction of roadway/curbs can be saved; Bridges: removal and replacement of bridge with abutment modification; Underground: removal and replacement of part of an underground drainage or water system; Hydrants: some non-functioning, others obsolete and replacement parts are unavailable.)

<u>Very Poor Condition</u> - requires extensive rehabilitation to maintain integrity. (E.g. Roads: extensive full depth, partial depth and curb repair of a roadway with a structural overlay; Bridges: superstructure replacement; Underground: repair of joints and/or minor replacement of pipe sections; Hydrants: non-functioning and replacement parts are available.)

**Poor Condition** - requires standard rehabilitation to maintain integrity. (E.g. Roads: moderate full depth, partial depth and curb repair to a roadway with no structural overlay needed or structural overlay with minor repairs to a roadway needed; Bridges: extensive patching of substructure and replacement of deck; Underground: insituform or other in ground repairs; Hydrants: functional, but leaking and replacement parts are unavailable.)

Moderately Poor Condition - requires minor rehabilitation to maintain integrity. (E.g. Roads: minor full depth, partial depth or curb repairs to a roadway with either a thin overlay or no overlay needed; Bridges: major structural patching and/or major deck repair; Hydrants: functional and replacement parts are available.)

Moderately Fair Condition - requires extensive maintenance to maintain integrity. (E.g. Roads: thin or no overlay with extensive crack sealing, minor partial depth and/or slurry or rejuvenation; Bridges: minor structural patching, deck repair, erosion control.)

Fair Condition - requires routine maintenance to maintain integrity. (E.g. Roads: slurry seal, rejuvenation or routine crack sealing to the roadway; Bridges: minor structural patching.)

Good or Better Condition - little to no maintenance required to maintain integrity.

Note: If the infrastructure is in "good" or better condition, it will NOT be considered for SCIP/LTIP funding unless it is an expansion project that will improve serviceability.

#### Criterion 2 — Safety

The design of the project is intended to reduce existing accident rate, promote safer conditions, and reduce the danger of risk, liability or injury. (e.g. widening existing roadway lanes to standard widths, adding lanes to a roadway or bridge to increase capacity or alleviate congestion, replacing non-functioning hydrants, increasing capacity to a water system, etc. Documentation is required.)

Note: Each project is looked at on an individual basis to determine if any aspects of this category apply. The applicant must demonstrate the type of problems that exist, the frequency and severity of the problems and the method of correction.

#### Criterion 3 – Health

The design of the project will improve the overall condition of the facility so as to reduce or eliminate potential for disease, or correct concerns regarding the environmental health of the area (e.g. Improving or adding storm drainage or sanitary facilities, replacing lead jointed water lines, etc.)

Note: Each project is looked at on an individual basis to determine if any aspects of this category apply. The applicant must demonstrate the type of problems that exist, the frequency and severity of the problems and the method of correction.

#### Criterion 4 – Jurisdiction's Priority Listing

The jurisdiction must submit a listing in priority order of the projects for which it is applying. Points will be awarded on the basis of most to least importance. The form is included in the Additional Support Information.

#### Criterion 5 – Generate Fees

Will the local jurisdiction assess fees or project costs for the usage of the facility or its products once the project is completed (example: rates ' for water or sewer, frontage assessments, etc.). The applying jurisdiction must submit documentation.

#### Criterion 6 – Economic Growth

Will the completed project enhance economic growth and/or development in the service area?

#### **Definitions:**

<u>Directly secure significant new employment:</u> The project is specifically designed to secure a particular development/employer(s), which will add at least 100 or more new employees. The applicant agency must supply specific details of the development, the employer(s), and number of new permanent employees.

**Directly secure new employment:** The project is specifically designed to secure development/employers, which will add at least 50 new permanent employees. The applying agency must supply details of the development and the type and number of new permanent employees.

Secure new employment: The project is specifically designed to secure development/employers, which will add 10 or more new permanent employees. The applying agency must submit details.

**Permit more development:** The project is designed to permit additional business development. The applicant must supply details. **The project will not impact development:** The project will have no impact on business development.

Note: Each project is looked at on an individual basis to determine if any aspects of this category apply.

#### Criterion 7 – Matching Funds - Local

The percentage of matching funds which come directly from the budget of the applying local government.

#### Criterion 8 - Matching Funds - Other

The percentage of matching funds that come from funding sources other than those mentioned in Criterion 7.

#### Criterion 9 – Alleviate Traffic Problems

The jurisdiction shall provide a narrative, along with pertinent support documentation, which describe the existing deficiencies and showing how congestion or hazards will be reduced or eliminated and how service will be improved to meet the needs of any expected growth or development. A formal capacity analysis accompanying the application would be beneficial. Projected traffic or demand should be calculated as follows:

#### Formula:

Existing users x design year factor = projected users

Design Year	Design year factor					
	Urban	Suburban	Rural			
20	1.40	1.70	1.60			
10	1.20	1.35	1.30			

#### **Definitions:**

<u>Future demand</u> – Project will eliminate existing congestion or deficiencies and will provide sufficient capacity or service for twenty-year projected demand or fully developed area conditions. Justification must be supplied if the area is already largely developed or undevelopable and thus the projection factors used deviate from the above table.

<u>Partial future demand</u> — Project will eliminate existing congestion or deficiencies and will provide sufficient capacity or service for ten-year projected demand or partially developed area conditions. Justification must be supplied if the area is already largely developed or undevelopable and thus the projection factors used deviate from the above table.

<u>Current demand</u> — Project will eliminate existing congestion or deficiencies and will provide sufficient capacity or service only for existing demand and conditions.

Minimal increase — Project will reduce but not eliminate existing congestion or deficiencies and will provide a minimal but less than sufficient increase in existing capacity or service for existing demand and conditions.

<u>No increase</u> - Project will have no effect on existing congestion or deficiencies and provide no increase in capacity or service for existing demand and conditions.

#### Criterion 10 - Ability to Proceed

The Support Staff will assign points based on engineering experience and OPWC defined delinquent projects. A project is considered delinquent when it has not received a notice to proceed within the time stated on the original application and no time extension has been granted by the OPWC. A jurisdiction receiving approval for a project and subsequently canceling the same after the bid date on the application may be considered as having a delinquent project:

#### Criterion 11 - Regional Impact

The regional significance of the infrastructure that is being repaired or replaced.

#### Definitions:

Major Impact. - Roads: major multi-jurisdictional route, primary feed route to an Interstate, Federal Aid Primary routes.

Moderate Impact - Roads: principal thoroughfares, Federal Aid Urban routes

Minimal / No Impact - Roads: cul-de-sacs, subdivision streets

#### Criterion 12 – Economic Health

The District 2 Integrating Committee predetermines the jurisdiction's economic health. The economic health of a jurisdiction may periodically be adjusted when census and other budgetary data are updated.

#### Criterion 13 - Ban

The jurisdiction shall provide documentation to show that a facility ban or moratorium has been formally placed. The ban or moratorium must have been caused by a structural or operational problem. Points will only be awarded if the end result of the project will cause the ban to be lifted.

#### Criterion 14 - Users

The applying jurisdiction shall provide documentation. A registered professional engineer or the applying jurisdictions' C.E.O must certify the appropriate documentation. Documentation may include current traffic counts, households served, when converted to a measurement of persons. Public transit users are permitted to be counted for the roads and bridges, but only when certifiable ridership figures are provided.

#### Criterion 15 - Fees, Levies, Etc.

The applying jurisdiction shall document (in the "Additional Support Information" form) which type of fees, levies or taxes they have dedicated toward the type of infrastructure being applied for.